## **WEST Search History**

DATE: Tuesday, March 26, 2002

Set Name	Query	Hit Count	
side by side			result set
DB=USPT; $PLUR=YES$ ; $OP=ADJ$			
L1	amplif\$ same hybrid\$ same species same compar\$	462	L1
L2	amplif\$ same hybrid\$ same species same compar\$ same gen\$	302	L2
L3	array same computer same nucleic acid same multi-well plate	0	L3
L4	array same computer same nucleic acid	83	L4
L5	multi well plate same hybridiz\$ same amplif\$	13	L5
L6	non-genomic DNA same amplif\$	2	L6
L7	capillary gel electrophoresis [ti]	7	L7
L8	luminex	20	L8
L9	succinomido ester same fluorophore same amino moiety	0	L9
L10	succinomido ester same fluorophore	0	L10
L11	succinomido ester	0	L11
L12	succinomide ester	0	L12
L13	amino modified primer same fluorophore	2	L13
L14	amino same modif\$ same primer same fluorophore	66	L14
L15	succ\$ same ester	28468	L15
L16	succ\$ ester	2234	L16
L17	succ\$ ester same fluor\$	15	L17

END OF SEARCH HISTORY